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in a first condition said device providing a feedback path for controlling said scanning velocity modulation deflection signal in magnitude; and,

in a second condition said device interrupting said feedback path and inhibiting generation of said scanning velocity modulation deflection signal.

2. The scanning velocity modulation deflection signal generator of claim 1, wherein during said first condition said variable conduction device varies conduction in accordance with said magnitude of said scanning velocity modulating deflection signal.

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3. The scanning velocity modulation deflection signal generator of claim 2, wherein said variable conduction device varies conduction to variably attenuate a scanning velocity modulating signal in accordance with said scanning velocity modulating deflection signal magnitude.

4. The scanning velocity modulation deflection signal generator of claim 1, wherein during said second condition said variable conduction device is fully conductive responsive to said control signal for inhibiting said scanning velocity modulation deflection signal.

5. The scanning velocity modulation deflection signal generator of claim 1, wherein during said second condition said variable conduction device is fully conductive, attenuating a scanning velocity modulating signal and inhibiting generation of said scanning velocity modulation deflection signal.

6. The scanning velocity modulation deflection signal generator of claim 1, wherein said second condition conduction in said variable conduction device is unresponsive to said scanning velocity modulating deflection signal.